Permit #: 20213

county: butes

CONFIDENTIAL UNTIL:

Date Issued: 2-15-96

Date Cancelled:

Date Plugged: 2-17-96

Misc. Form 2	12	11	. 8	7 4-	6	5	4i	4	3i	3	2	OGC FORMS
				16-01-4						2-15-96		Date Received

ir	Samples Chip		water

Additional Submitted Data:

COMMENTS:

i sin

#### Missouri Oil and Gas Council

Form OGC-3

### APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

Pa	iola		Xansas 66071
			State
TION OF WEL			The second secon
	L AND LEASE		
	Well number		Elevation (ground)
	4		800
		c, line	
40	2247	County	
40 N RA	70e33 W	Ва	tes .
	bie Tools		
1			
			0
N,	/ <u>/</u>	No. of W	velis: producing U injection I inective abendoned
ne) use beck of fi	orm il needed.	iving present	
cem.		size ·	wi./li cem.
to the bost of m	y knowledge.	red under my sup	ervision and direction and
Orillers 1	og required .	Ø Driii	I stem test info, required if
E-loos re	quired It run	C) Serr	ples required
	lysis required if run	. /	
	Postance from completed or Rotary  Rotary or Call Rotary  Blanker Burnt  briefly describe to the back of for No.	Distance from section lines)  2400	Potage from section lines)  2400

Approval of this permit by the Oil and Gas Council does not constitute endorsement of the peologic merits of the proposed well not endorsement of the qualifications of the permittee.



# MISSOURI DEPARTMENT OF NATURAL RESOURCES MISSOURI OIL AND GAS COUNCIL

## PLUGGING RECORD

OWNER						ADDRESS		
Tow	n Oil Co	).				16205 W. 287	St. Pa	aola, KS. 66071
Kası						WELL NUMBER	1	MBER (OGC 3 OR OGC 3) NUMBER)
	00' FSL 2	2400' FWL			32-4	PING OR BLOCK & SURVEY	COUNTY	ates
	Oil Co.	VELL WAS FILED II	N NAME OF	INC ON C	S WELL EVER PRODUCED	OIL (BBLS/DAY)  N/A		IAL PRODUCTION) DRY? (MCF/DAY)
DATE ABANDO	DNED	TOTAL DEPTH		AMOUNT	WELL PRODUCING PRIC	DR TO ABANDONMENT	WATER (BB	LS/DAY)
2-1	17-96	38.5			OIL (BBLS DAY)	GAS (MCF DAY) N/A		
gas. Indicate	h formation co which formatio of abandonment	n open to well	Fluid	content o	of each formation	Depth interval of each fo	ormation	Size, kind, & depth of plugs used, giving amount cement.
								1 sack cement
							,	
SIZE PUT IN WELL (FT)		PULLED OUT LEF		LEFT IN WELL (FT)	GIVE DEPTH AND METHOD OF PARTING CASING (SHOT, RIPPED, ETC.)			
N/A			- 10					CEIVE
WAS WELL FILL	ED WITH MUD-LA	ADEN FLUID?			INDICATE DEEPEST FOI	RMATION CONTAINING FRESH WAT	40 C	Dil & Gas Coun.
NAME AND	ADDRESS	ES OF ADJAC	CENT LEA	SE OPE	RATORS OR OW	NERS OF THE SURFACE		
	NAM	AE.			ADDI	RESS		DIRECTION FROM THIS WELL
N/A								
OF N	OF DISPOSA MUD PIT NTENTS	•	N/A					
NOTE	ILE THIS FORM I	N DUPLICATE WIT	H (USE REVE	RSE SIDE	FOR ADDITIONAL DETAIL	.)		
	(C	company), an	d that I a	m autho	n the Partne orized by said cor hat the facts state	npany to make this repor d therein are true, correc	t; and tha t, and cor	Town Oil Co. t this report was prepared under my nplete to the best of my knowledge.
O 780-0217 (10	Rute	1 TOL.	UN CO	PIES TO-	MISSOURI OIL AND O	GAS COUNCIL, P.O. BOX 250, R	DATE 4/-	3-96

### DETAIL OF FORMATIONS PENETRATED

FORMATION	ТОР	воттом	DESCRIPTION (SEE * BELOW)
Soil & clay	0	8	
Lime	8	13	
Sandy shale	13	28	
Sandy lime	28	29	
Shale	29	34	
Coal	34	36	
Shale	36	38	
Lime	38	38.5	
	- PANAT	Towns of	
3861	6 L 89A		
	60 VIII		
		500 F 041-90	

Show all important zones of porosity, detail of all cores, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

INSTRUCTIONS ▶ Attach drillers log or other acceptable log of well if available.

This Well Completion or Recompletion report and well log shall be filed with the Missouri State Geologist not later than 30 days after project completion.